



HCE-5710 Q&As

Architecting Hitachi Data Systems Certified Expert - Replication solutions

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QUESTION 1

HiCommand Device Manager (HDvM) is being used to manage TrueCopy and ShadowImage pairs. A problem has occurred which appears to be caused by the Command Control Interface (CCI) server. Which two utilities are used to collect the relevant HDvM log files? (Choose two.)

- A. the TIC utility on the CCI server
- B. the TIC utility on the HDvM server
- C. the hcmdsgetlogs utility on the CCI server
- D. the hcmdsgetlogs utility on the HDvM server

Correct Answer: AD

QUESTION 2

A customer has set up an Hitachi Storage Cluster (HSC) for Microsoft Environments called "SQLclus". The name of the Generic Script resource is "hscscript". The name of the resource that is dependent on hscscript is called "MSSQLlun". In which two files do you find the name of the CCI device group? (Choose two.)

- A. horcm.conf
- B. SQLclus.conf
- C. MSSQLlun.conf
- D. hscscript.conf

Correct Answer: AD

QUESTION 3

Which two statements describe HiCommand Tiered Storage Manager? (Choose two.)

- A. Tiered Storage Manager can migrate data within subsystems.
- B. Tiered Storage Manager can migrate data between external subsystems.
- C. Tiered Storage Manager can migrate data only between external subsystems.
- D. Tiered Storage Manager can migrate data only between a subsystem and an external subsystem.

Correct Answer: AB

QUESTION 4

The Command Control Interface (CCI) for the Universal Replicator pair operation displays a PFUS split type. Which



three statements are true? (Choose three.)

- A. The PFUL status is displayed as PAIR status by Storage Navigator.
- B. The PFUS status is displayed as PSUS status by Storage Navigator.
- C. The pair status will change from PFUS to PSUE when the primary Journal Group is full.
- D. The pair status changes from PFUL to PFUS when the primary Journal Group is 80 percent full.
- E. The pair status will change from PFUL to PFUS when the "data overflow watch" time period is exceeded.

Correct Answer: ABE

QUESTION 5

Which choice is correct when you integrate HiCommand Protection Manager (HPtM) software with Microsoft Cluster?

- A. Install and setup Protection Manager in one cluster node.
- B. Install and configure Protection Manager in each cluster node.
- C. Install Protection Manager in each cluster node; setup Protection Manager in one cluster node.
- D. Install Protection Manager in one of the cluster nodes, setup Protection Manager in each cluster node.

Correct Answer: B

QUESTION 6

A customer asks you to review a plan for installing HiCommand Protection Manager (HPtM) software to protect Microsoft Exchange 2003. You are aware that Exchange 2003 is a very critical business application for this customer. Their plan is to use one large LUN for the public store and check point files and second large LUN for the mail box store and the transaction log. Which solution will provide the customer with maximum protection?

- A. The customer should use four different mounted LUNs: one for public stores, one for mailbox stores, one for checkpoint files, and one transaction log files.
- B. The customer should use three different mounted LUNs: one for public stores, one for mailbox stores and checkpoint files, and one for transaction log files.
- C. The customer should use three different mounted LUNs: one for public stores and mailbox stores, one for checkpoint files, and one for transaction log files.
- D. The customer should use four different mounted LUNs: two LUSE LUNs for public and mailbox stores, one for checkpoint files, and one for transaction log files

Correct Answer: A

QUESTION 7



Your customer must establish a Three Data Center (3DC) Business Continuity Solution using Universal Storage Platform (USP) systems. Which three tasks are required to setup the solution? (Choose three.)

- A. Enable bi-directional paths between local and distant USPs.
- B. Upgrade the shared memory size of the local and distant USPs.
- C. Upgrade the shared memory size on all three USPs by 25 percent.
- D. Enable bi-directional Fibre Channel links between the primary and local USPs.
- E. Implement Journal Groups of equal size and performance on local and distant USPs.

Correct Answer: ADE

QUESTION 8

An Hitachi Data Systems customer is implementing a TrueCopy Extended Distance solution on an Adaptable Modular Storage (AMS) system. Which configuration is supported?

- A. TrueCopy Extended Distance with 20 Consistency Groups.
- B. TrueCopy Extended Distance Consistency Group pairs in parallel to TrueCopy Synchronous pairs.
- C. TrueCopy Extended Distance Consistency Group with a ShadowImage copy taken from the SVOL.
- D. Two or more TrueCopy Extended Distance Consistency Groups defined with opposite copy direction.

Correct Answer: D

QUESTION 9

A customer wants to replicate a database on a UNIX host with Universal Replicator but exclude the temporary and backup file systems to reduce the replication workload. What should be reviewed to ensure this is possible?

- A. SAN zone layout map
- B. file system usage report
- C. database relationship map
- D. volume/disk group volume layout

Correct Answer: D

QUESTION 10

A customer asks you to review a plan for installing HiCommand Protection Manager (HPtM) software to protect Microsoft Exchange 2003. You are aware that Exchange 2003 is a very critical business application for this customer. Their plan is to use one large LUN for the public store and check point files and second large LUN for the mail box store and the transaction log. Which solution will provide the customer with maximum protection?



- A. The customer should use four different mounted LUNs: one for public stores, one for mailbox stores, one for checkpoint files, and one transaction log files.
- B. The customer should use three different mounted LUNs: one for public stores, one for mailbox stores and checkpoint files, and one for transaction log files.
- C. The customer should use three different mounted LUNs: one for public stores and mailbox stores, one for checkpoint files, and one for transaction log files.
- D. The customer should use four different mounted LUNs: two LUSE LUNs for public and mailbox stores, one for checkpoint files, and one for transaction log files

Correct Answer: A

QUESTION 11

Which two statements describe the characteristics of asynchronous replication? (Choose two.)

- A. It provides a mechanism for copying data across any distance.
- B. An incomplete operation is rolled back at both locations, guaranteeing that the remote copy is always an exact image of the primary.
- C. After a successful write of data to the primary storage system, the application continues processing without waiting for an acknowledgement of a successful write at the secondary storage.
- D. After a disruption, business operations can resume immediately at the remote site, starting from the exact point the primary site stopped. Only I/Os that were in-flight at the instant of disruption will be lost.

Correct Answer: AC

QUESTION 12

A customer is setting up a recovery system that uses ShadowImage. Which of the following is the correct sequence to use the S-Vol?

- A. Mount, startup database, filecheck, recover, start application
- B. Mount, filecheck, startup database, recover, start application
- C. Mount, recover, startup database, filecheck, start application
- D. Mount, startup database, recover, filecheck ,start application

Correct Answer: B

QUESTION 13

A customer is replicating data between sites using Universal Replicator. The Universal Replicator Command Control Interface (CCI) device group name is UR_db01. A power outage occurred at the production site and the users have moved to the recovery site. The production disk array, CCI server, and network equipment are still running on generator



power. Which command should the customer issue from the recovery CCI server to suspend the Universal Replicator pairs and reverse the replication direction?

- A. horctakeover -g UR_db01 -S
- B. pairsplit -g UR_db01 -swapp
- C. pairsplit -g UR_db01 -swaps
- D. horctakeover -g UR_db01 -swapp

Correct Answer: A

QUESTION 14

A customer uses Universal Replicator for Disaster Recovery for several mission critical applications. A disaster occurs at the production site and network communication is lost between the sites. Which two actions should be used to split the Universal Replicator pairs from the recovery site so the secondary volumes can be used for application recovery? (Choose two.)

- A. Issue a horctakeover -S command from the recovery site CCI server.
- B. Issue a horctakeover -S command from the recovery site Storage Navigator.
- C. Suspend the Universal Replicator pairs with S-VOL write enabled from the recovery site CCI Server.
- D. Delete the Universal Replicator pairs from the secondary site using the recovery site Storage Navigator.

Correct Answer: AD

QUESTION 15

An Hitachi Data Systems customer is implementing a TrueCopy solution on a Universal Storage Platform (USP). Where would you obtain the latest information regarding supported features and hardware?

- A. Country Product Manager
- B. USP User and Reference Guide
- C. USP TrueCopy User and Reference Guide
- D. Microcode ECN (Engineering Change Notice)

Correct Answer: A

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